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supporting said personal communication device on a receiving support, said personal communication device having an externally radiative first antenna and a battery, said receiving support having a charging pin to charge said battery, said receiving support having a connection for a loudspeaker arranged independent of said personal communication device;

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cont.
placing a tuned coupling probe at said receiving support in an offset and adjacent position with respect to said first antenna when said personal communication device is supported on said receiving support wherein said coupling probe is physically positioned between a portion of a wall of said receiving support and said first antenna;

connecting said tuned coupling probe to said further circuit by a coaxial cable connector to permit communication between said personal communication device and said further circuit;

energizing said personal communication device so as to receive and/or send an electronic signal through said coaxial cable to a second external antenna comprising said further circuit.

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38.(New Claim) The method as recited in claim 37, wherein said receiving support has a conductive shield thereon.

39.(New Claim) A docking system for a personal communication device for connection of said device to a further circuit of an automobile or the like, to provide an improved range for said communication device comprising:

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Cont.
a receiving support for receiving and supporting said personal communication device wherein said personal communication device has an externally radiative first antenna and a battery, said receiving support having a charging pin to charge said battery and said receiving support having a connection to a loudspeaker arranged independent of said personal communication device;

a tuned coupling probe arranged at said receiving support in an offset and adjacent position with respect to said first antenna when said personal communication device is supported on said receiving support and, wherein said coupling probe is physically positioned between a portion of a wall of said receiving support and said first antenna;

said tuned coupling probe being connected to said further circuit by a coaxial cable connector to permit communication between said